## MONTHLY eSMR SUMMARY

## **Expected Requirements:**

### M-001

Chlorine, Total Residual	1 / Day	Water	mg/L
Flow	5 / Week	Water	MGD
Chlorine Usage	5 / Week	Water	lb/day
Dissolved Oxygen	1 / Week	Water	mg/L
Total Suspended Solids (TSS)	1 / Week	Water	lb/day
рН	1 / Week	Water	SU
Temperature	1 / Week	Water	Degrees F
Biochemical Oxygen Demand (BOD) (5-day @ 20 Deg. C)	1 / Week	Water	mg/L
E.coli	5 / Month	Water	MPN/100 mL
Biochemical Oxygen Demand (BOD) (5-day @ 20 Deg. C)	1 / Week	Water	lb/day
Total Dissolved Solids (TDS)	1 / Month	Water	mg/L
BOD5 @ 20 Deg. C, Percent Removal	1 / Month	Water	%

#### M-INF

Biochemical Oxygen Demand (BOD) (5-day @ 20 Deg. C)	1 / Week	Water	mg/L
Total Suspended Solids (TSS)	1 / Week	Water	mg/L

## **Using Narratives Tab:**

N/A

### **Using Raw Data Tab:**

N/A

# **Using Pre-Calculated Tab:**

E.coli<=126.0\* MPN/100 mL, Limit Basis: Other, Sampling Frequency: 5 / Month, Sampling Type: Grab. (final requirement effective since the beginning of this regulatory measure to the end of this regulatory measure) [All Year] E. coli concentration shall not be in excess of a geometric mean of 126 MPN/100 ml (based on a minimum of not less than 5 samples for any 30 day period).